				REPORT OF DRILL	ED WE	LL				
A	Hen + Wilke	5	45	53 84	160,	r5af	aun	Sdale	A/367	38 1-
Le	Hee John	150A	Ger	. Del. Je	ffe	Sonif	41.36	27 US		
PRO	PERTY OWNER		Ad	dress (mailing)				2	Lip Code	
1	narengo Co.			35			T	17N	RE	3E
WEL	LL LOCATION	Co	unty	Section	1/4	Section	То	wnship	Range	or:
	Distan	ice and dire	ction from n	earest town, communit	y, road	junction or	other refer	ence point		
WELL WILL BE USED FOR:  Private supply  Irrigation  Estimated (check) Starting date  Drilling method: Cable tool Rotary Jetted Bored			Public supply		lustrial upply	Tes				
			Other:				Diameter of well Estimated depth			
Dep	oth 950				Com	pletion Date		of Drilling	20-95	
r-	Description of cuttings	Inter-	Des	scription of cuttings		Com	pletion date	: report dep	ths below grou	nd level
S	KedClas				Pump	Type: 🗆 1	Turb. 250	ibm. 🗆 Jet	☐ Cyl:; C	Other:
50	Gray Clay				P	Intake dept	th	H.P	Yield	
-8	00 Cherock		1 14 1			Tested by:	_ pumping		bailer	none
-74	40 Sundrelay m	it			4	Measured St	atic Water I	Level	110	ft.
0	clay !				Capacity	Measured pu	mping level		ft. a	fter
	1				- 3	hrs. pumpinggpm				
						Development time prior to testing hrs.				
						Open hole   Screened   Slotted pipe   Grav				
					48	Interval(s) screened:to				
				Finis	tototo					
						Packer(s) set at and  Screen: diam; Size openings				
			1 - 3 -							
			1			Interval cased	Diam.	*Type pipe	*Type couplings	Interva
		R SULF	7-6			0-80	511	DVC	coopings	groute
				S S Response			Ĭ,			
					01					i.
					E					
					Casing				&C) Welded (1	W)
					Casin			Coupled (T welded (TC)		W)
					Casin					W)
					Cesin	Threaded &	coupled &	welded (TC		w)
					Casin	Threaded & Other: *Pipe: Blac	k coupled &	welded (TG:		W)
					Casin	Threaded &	k; PVC; Gal	vs; Other:	&W)	w)
						Threaded & Other:  *Pipe: Blac Water analy	k; PVC; Gal	welded (TG:	&W)	w)
					Quality Casin	Threaded & Other:  *Pipe: Blac Water analy	k; PVC; Gal	vs; Other:	&W)	w)

Signed:

		63	REPOR	T OF DRILL	ED WE	LL					
$\int_{\overline{DR}}$	W. H. BIC	hey	198 icense Number	Bjuss	Belly	rike f	377	3565 Zip Code	3 6/2 Date	16/91	
DD	CONNIC OPERTY OWNER	CI	ANTIP		YAC.	KelBu	RG I		3 556 o Code	4	
FR	OFERTI OWNER	A 4 4 E	2 IDN	109			g		13		
W	ELL LOCATION	County	170	Section H	1 4/4	Section	To	wnship	Range	J==-or:	
+	UTS A VVEST	and direction	From Bearest	lown communi	ty, road i	unction or o	ther refer	ence point	wy	52 101	
7.	WELL WILL BE USED FO	KINOS	A TUBA	Public Public							
		sur	pply	supply		ustrial upply	Tes				
		Irrig	gation Other								
6	126/9/ Drilling m	nathadi Ca	ble tool				6		9	90	
	is Mmated / (chec tarting	k) Rot	ary ted				Diameter	of well		mated epth	
d	late	Bor	red Other	1 1 1 1 1			1,29	H. R.	char		
								of Drilling (	- 11		
								- 10	110		
otal De	opth 75	H. Call	- 61 - 51		Com	pletion Date		6/8	19	1	
Inter-	Description of cuttings	Inter-	Description	n of cuttings		Comp	oletion date	: report dept	hs below grou	nd level	
6	SANDIGRAMI				- 2	Туре: 🗆 Т	urb. 🗆 Su	bm. 🗆 Jet	Cyl:; C	Other:	
	(				2	Intake dept		H.P.	Yield		
	)					Tested by: pumping air lift bailer none  Measured Static Water Level					
50	SAND & GRAVE	1			Capacity	Measured pur	mping level		ft. a	fter	
	2011 a v v p KV		The other	N. H. HOM	ő						
						Development time prior to testing hrs.					
						Open hole   Screened   Slotted pipe   Gravel pk   Interval(s) screened:					
					Finish						
75	SAND BRAVEL					Packer(s) set atandft Screen: diam; Size openings					
								*Type	*Type	Interval	
				Ann Control		cased	Diam. (Inches)	pipe	couplings	grouted	
100			1000		100	13	6	STEEL	W		
				and A con-	5			19-19-1			
					Casing	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)					
		144 - 1	HIRU A		100						
7						Other:					
						*Pipe: Black; PVC; Galv.; Other:					
				ALCOHOLD STREET		Water analysis No obtained? (check) Bacteriological Chemical					
				Later 1	<u>+</u>	☐ Onemical				1 1 2 1	
1 35					Quality	Analysis b	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.				
-								Ala Health De	ept.   Pri	vate lab.	

Signed:

\*For deeper well please attach continuation sheet.